5

10

15

METHOD FOR ALTERING THE APPEARANCE OF LIQUID CRYSTAL DISPLAYS USING EXCHANGABLE FRONT POLARIZERS

Abstract of the Disclosure

A method for changing the appearance of liquid crystal display modules by exchanging front polarizers is disclosed. Polarizers can be provided that are removably attachable to electronic devices for use as the front polarizers for the liquid crystal display modules included with the electronic devices. The front polarizers are removably attachable so that they can be interchanged to alter display appearance for aesthetics, optical performance and/or other characteristics. For example, differently colored front polarizers can be exchanged to coordinate the appearance of the display with an exchangeable face plate of the electronic device. This can allow users to customize the look of the display.